Elzie, Teri L

0075371

From:

Sent:

Brad_Frazier@r1.fws.gov Saturday, October 21, 2000 5:26 PM

To:

gadbois.larry@epa.gov; Helen_Hillman@hazmat.noaa.gov; james_h_jr_zeisloft@rl.gov;

danl@nezperce.org; cpalmer@yakama.com; susan.c.hughs@state.or.us; viguelav@dfw.wa.gov; Tom_OBrien@r1.fws.gov; Igol461@ecy.wa.gov; Jake_Jakabosky@or.blm.gov; JMCC461@ECY.WA.GOV; stuartharris@ctuir.com; ddteel@bhi-erc.com; TLElzie@mail.bhi-erc.com; preston_sleeger@ios.doi.gov; Dan_Audet@r1.fws.gov; tzeilman@yakama.com; Nick.ladanza@noaa.gov; Julie_Campbell@r1.fws.gov
Aaron_DeLonay@usgs.gov; Aida_Farag@usgs.gov; Edward_Little@usgs.gov;

Cc:

Laverne_Cleveland@usgs.gov

Subject:

Status (update #2) on submitting Chromium/Salmon Report

HNRTC Members and others:

Here is the status (Update #2) of submitting the Final Report "The Potential for Chromium to Adversely Affect Chinook Salmon (Oncorhynchus tshawytscha) in the Hanford Reach of the Columbia River, Washington, USA."

FWS has heard from the State of Washington and the issue of the use of McNenny hatchery fish for the study has been resolved.

USGS will send the Final Report to FWS by October 27.

FWS will send the Final Report to the respective Trustee members by November 3.

Thank you everyone for contributing to the success of this study.

Sincerely, Brad



EDMC